InterLock®
By WinField
UNITED

All Purpose Drift and Deposition Adjuvant.

InterLock® adjuvant is a crop-based adjuvant that improves spray deposition on intended targets and reduces spray drift. InterLock® adjuvant works effectively with herbicides, fungicides, insecticides, desiccants and defoliants.

FEATURES AND BENEFITS:

- Reduces fines: Delivering with more droplets in the ideal droplet diameter spectrum.
- Improves deposition and coverage: Right sizes droplet for greater leaf coverage.
- Increases canopy depth: Helps get active ingredient deeper into plant canopy for better efficacy.

Versatile Drift Reduction and Deposition

Derived from crop based oil, InterLock® adjuvant considerably reduces the amount of fine particles in the spray pattern without thickening the spray. Field studies with water-sensitive paper showed the benefit of InterLock® adjuvant as well as Preference® adjuvant, a highly effective nonionic surfactant, which had more droplets throughout the canopy (see Figure 1). By keeping more spray droplets within the most effective size range, InterLock® adjuvant helps improve coverage, increases canopy penetration, and reduces drift and evaporation of pesticides, whether they are applied by ground or air.

Lock-In Spray Deposition and Coverage

InterLock® adjuvant improves spray droplet deposition for optimized coverage and product performance. Adding InterLock® adjuvant to the spray solution helps improve droplet coverage and helps the droplets stay on target on tough weeds such as lambsquarters (see Figure 2).

† Always read and follow product labels directions. *InterLock® is certified by the Council of Producers & Distributors of Agrotechnology (CPDA), which ensures consistency in product performance. Products that receive CPDA certification must meet 17 benchmarks. CPDA certification assures users that the adjuvant meets the functionality of the claims indicated on the label; that ingredients used in the product meet EPA regulations for approved ingredients for use in pesticide tank mixes; and that the product is of high quality and reliability. ALWAYS READ AND FOLLOW LABEL DIRECTIONS. Actual results may vary. Because of factors outside of Winfield Solutions’ control, such as weather, product application, and other factors, results to be obtained, including but not limited to yields, performance or profits, cannot be predicted or guaranteed by Winfield Solutions. Results are based upon controlled test and field trials. InterLock, Preference WinField are registered trademarks of Winfield Solutions, LLC. Teejet is a registered trademark of Spraying Systems Co. Resicore is a registered trademark of Bayer CropScience. ©2017.
**InterLock®**

By **WinField United**

---

**Lock Out Drift**
InterLock® adjuvant reduces fine particles (see Figure 3) in the spray, so less moves off target or evaporates.

Figure 3.

---

**Lock-In Performance**
InterLock® adjuvant can improve herbicide activity to control troublesome weeds (see figure 4).

---

**Application Rate Guidelines**

**Most uses:**
- 5 to 25 gpa: 4 to 6 ounces per acre
- 25 to 50 gpa: 8 to 10 ounces per acre
- >50 gpa: 10 ounces per acre

**Aquatic use:**
- 4 to 6 ounces per acre

**Deposition aid for fungicides and insecticides:**
- 2 to 4 ounces per acre

InterLock® adjuvant may be premixed in a chemical inductor, injected, or added after pesticides and other adjuvants are in the tank.

---

† Always read and follow product labels directions. *InterLock® is certified by the Council of Producers & Distributors of Agrotechnology (CPDA), which ensures consistency in product performance. Products that receive CPDA certification must meet 17 benchmarks. CPDA certification assures users that the adjuvant meets the functionality of the claims indicated on the label; that ingredients used in the product meet EPA regulations for approved ingredients for use in pesticide tank mixes; and that the product is of high quality and reliability. ALWAYS READ AND FOLLOW LABEL DIRECTIONS. Actual results may vary. Because of factors outside of Winfield Solutions’ control, such as weather, product application, and other factors, results to be obtained, including but not limited to yields, performance or profits, cannot be predicted or guaranteed by Winfield Solutions. Results are based upon controlled test and field trials. InterLock, Preference WinField are registered trademarks of Winfield Solutions, LLC. Teejet is a registered trademark of Spraying Systems Co. Resicore is a registered trademark of Bayer CropScience. ©2017.*

[winfieldunited.com]